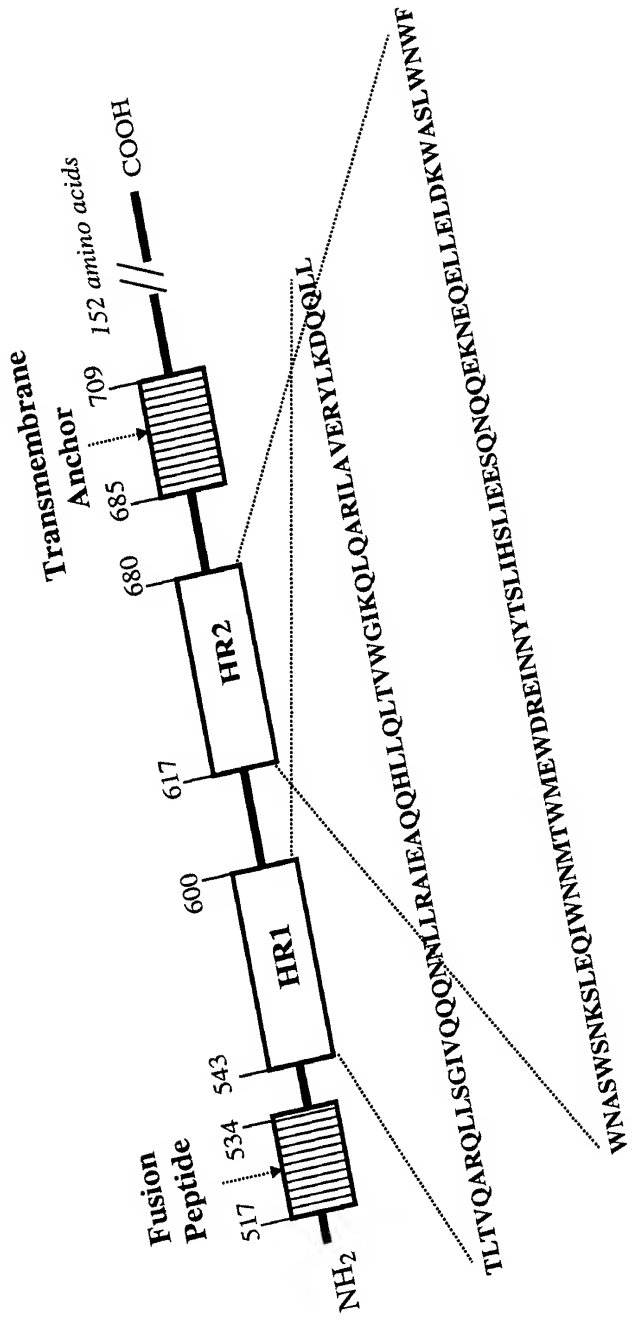


**FIG. 1**



	10	20	30	40	
T-21	--NNLLRAIEAQHQHLLQLTVWGIKQLQARILAVERYLKDQ				
Gp41bru.pro	QQ.....	.....	.....	Q	
Gp41hx2.PRO	QQ.....	.....	.....	Q	
PNL4-3 gp41.PRO	QQ.....	.....	.....	Q	
Ug273-A.pro	QQS.....	K.....	L.....	R..Q	
Us2-B.pro	QQ.....	.....	V.....	Q	
Ug268-C.pro	QQ.....	M.....	T.V..I.....	Q..Q	
Se365-D.pro	QQ.....	.....	.....	R..Q	
CM240-E.pro	QQS.....	.....	V.....	K	
Bz126-F.pro	QQ.....	.....	V.....	Q..Q	
HH8793-G.pro	QQS.....	.....	V..L.....	R..Q	
ENV_HV1BN	QQ.....	M.....	M.E.....	V.....	Q
ENV_HV1C4	QQ.....	K.....	.....	Q	
ENV_HV1KB	QQ.....	D.....	V.....	Q	
_VCLJH00	QQ.....	K.....	.....	Q	
ENV_HV1B8	QQ.....	G.....	.....	Q	
ENV_HV1Z8	QQ.....	M.....	V..S.....	Q	
1	QQT.M.K.....	.....	V.....	Q	
2	QQTS.....	.....	V.....	R..Q	
3	QQ.D.....	M.....	V..L.G..Q..Q	Q	
4	QQ..M.....	M.....	V.....	R..Q	
5	QQS..M.....	L..MV.....	V.....	Q	
6	QQS..M.....	M.....	V.....	Q	
7	QQX.....	M.....	V..L.....	R..Q	
8	QQ.D...G.D.P.....	W.....	V.....	RG.Q	
9	QQ.S..Q.....	RM.....	V.....	Q	
10	QQ.D.....	R.....	V..L.....	R..Q	
11	QQT.M.....	.....	S.....	V.....	Q
12	QRS..K.....	QMWR.....	F.....	L.....	Q
13	QQ.....	M.....	R..V..I.....	Q	
14	QQS.....	.....	PG.....	Q	
15	QQ.....	.....	V..K..R..Q	Q	
16	ER.K.R.....	M.....	V.....	S..Q	
17	HQS.....	.....	V.....	R..Q	
18	QQ.D...G.D.P.....	V.....	V.....	RG.Q	

FIG. 2

a b c d f g a b c d e f g  
 QARQLL SGI VQQQNNLL RAI EAQQHLL QLT VWG KQL QARI LAVERYLK SEQ ID NO:23  
 QARQLL SGI VQQQNNLL RAI EAQQH<sub>AL</sub> QAT VWG KQL QARI LAVERYLK SEQ ID NO:32  
 QARQL<sub>Y</sub> SGL VQQQNN<sub>I</sub> RAL EAT QHAY QAL VWG KQL QARYL ALERYLK SEQ ID NO:35  
 QI RQL SGI VQQQNNL RAI EA<sub>I</sub> QHAL QAI VWG KQL QARI LAVERYLK SEQ ID NO:36

QQQNNLL RAI EAQQHLL QLT VWG KQL QARI LAVERYLK DQ SEQ ID NO:27  
 QQQNNLL RAI EAQQHLL QLT AWG KQL QARI LAVERYLK DQ SEQ ID NO:29  
 QQQNNLL RAI EAQQHLL QLT VA G KQL QARI LAVERYLK DQ SEQ ID NO:30

FIG. 3

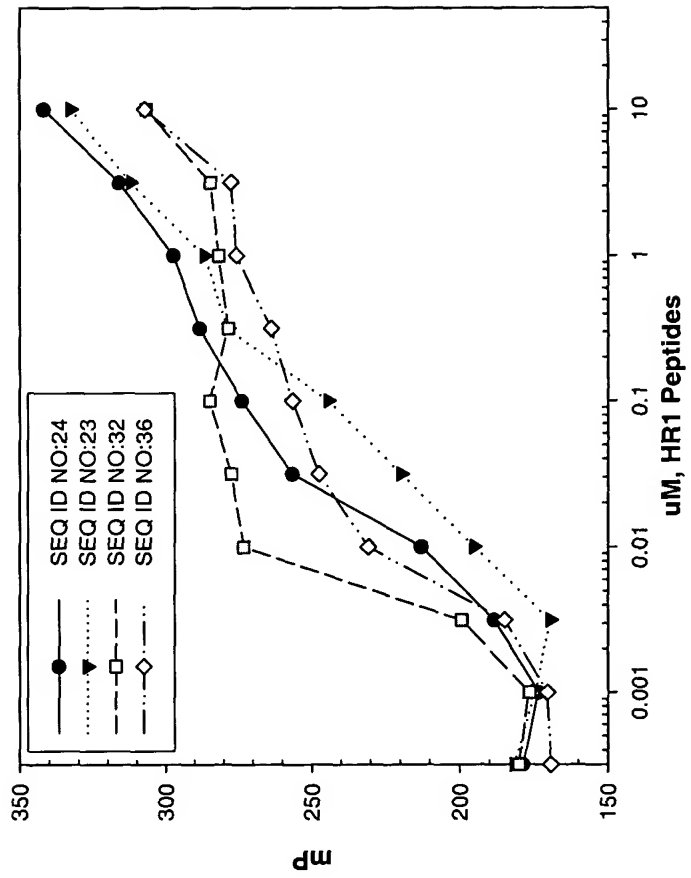


FIG. 4